Accumulator charging & pressure regulating devices

A complete range of bottle pressure regulating and accumulator charging devices

Our range of accumulator charging devices & pressure regulators are used to fill, adjust and control gas pressure in hydraulic accumulators with nitrogen & other inert gases. All with safe and easy to use Minimess connectivity.

Models
1. 5401-02-00 high quality pressure regulator (10...235 bar), accumulator charging & testing device
2. HT2494 pressure regulator (30...200, 10...100, 5...50, 3...30, 1.5...15, 1...8 bar regulating options)
3. 5114-21-03.00 accumulator charging & testing device for Minimess 1620 charging hose
4. PC accumulator charging device 5/8"-18 UNF female for Minimess 1620 charging hose
5. PCFPU accumulator charging device M28x1.5 female for Minimess 1620 charging hose

KEY FEATURES
Bleed, charge or test gas pressures
All devices use Minimess® connectivity
Inlet gas pressure up to 300 bar

EXAMPLE APPLICATIONS
Pneumatic or gaseous systems
Fire suppression
Industrial hydraulic accumulators

ADVANTAGES
Easy & safe to use
Solutions to suit your budget
Solutions to suit a wide range of functions
Connections available to suit a wide range of accumulator designs or existing connections
Military authorised models available

Minimess® accumulator charging regulating devices are available to connect to the majority of nitrogen gas cannisters.